

Docket: 60085 Ser. No. 09/479,304

Applicant: Rhoads

Filed: January 6, 2000 Group: 2132

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Examiner Signature:	Date Considered: [[]	3/03

^{*}Examiner: Initial if considered, whether or not in conformance with MPEP 609; draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.

Ser. No. 09/479,304 Docket: 60085 **INFORMATION** Applicant: Rhoads DISCLOSURE STATEMENT Filed: January 6, 2000 Group: 2132 5243423 Sep., 1993 DeJean. 5379345 Jan., 1995 Greenberg OK 5652626 Jul., 1997 Kawakami et al. 5663766 Sep., 1997 Sizer. 5721788 Feb., 1998 Powell. RECEIVED 6064737 May., 2000 Rhoads MAY 0 7 2003 Technology Center 2100 **Foreign Patent Documents** Ex'r Number Date Inventor Class Initial 0 X WO98/27768 6/25/98 Sibbald (copy enclosed) EP642060 4/1999 OK Kawakami (copy enclosed) Other References Ex'r Initial Cite Szepanski, Additive binary Data Transmission for Video Signals, Conference of the OK Communications Engineering Society, 1980, NTG Technical Reports, vol. 74, pp. 343-351. (German text and English translation enclosed).

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